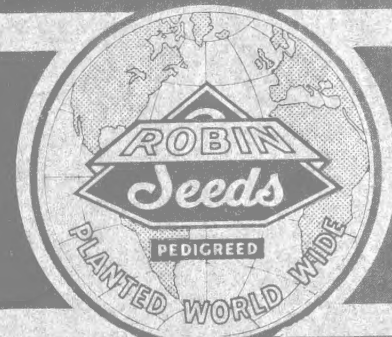


Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

62.07 1947

Varietal Data



PUBLISHED PERIODICALLY BY RESEARCH DEPARTMENT, LAWRENCE ROBINSON & SONS, MODESTO, CALIFORNIA, U. S. A.

THREE EXCELLENT VARIETIES

*This is your file copy.
Additional sheets on request.*

We give no warranty, express or implied, as to the productiveness of any seeds or bulbs we sell and we will not be in any way responsible for the crop. Our liability in all instances is limited to the purchase price of the seed.

SNOWS PICKLE (SHORT STEM): Developed from the standard strain of SNOWS PICKLE, its cultural and reproduction characteristics closely resemble those of its parent. Its SHORT STEM (the chief difference) sets equally as many pickles, but because of its length, covers less area.

ADVANTAGE: Closer spacing in the row. While we require another season or two to conclusively prove our testing, yet the result appears to be HEAVIER TONNAGES per acre. Fruits approximately $5\frac{1}{2} \times 2\frac{1}{2}$ ", excellent dark green color and reach pickling maturity in 55 days.

RECOMMENDATION: Sample your trade -- let them test it in actual field production. You may be doing them an important favor.

BUTTERNUT SQUASH: An excellent recent introduction of the Winter-type Squash. Edible qualities are superb and it overcomes one important disadvantage inherent with the HUBBARD types --- the housewife can easily slice or cut it with an ordinary kitchen knife while the hubbard types are exceedingly difficult to prepare, often requiring the use of a hatchet.

Contains an extra-ordinarily high percentage of orange, fine grained, tasty flesh. Matures in 100 days. Buff colored fruits average 12" in length. You most certainly should have this variety in your Trials for comparative purposes.

SMALL ORNAMENTAL MIXED GOURDS: While of no importance from an edible standpoint yet we discuss these for their importance to you and your HOME GARDENER trade.

We have developed our strains to a high degree of outstanding colors and color combinations. Maturing in the fall and properly prepared with varnish or shellac, highly decorative and unusual home and store arrangements can be made which will help immeasurably in keeping your community SEED STORE CONSCIOUS!

REMEMBER: FREE SAMPLES OF ANY OF OUR PEDIGREED STRAINS ARE AVAILABLE. INSTANT MAILING UPON YOUR REQUEST.

SERIES 2, BULLETIN 2
15 AUGUST, '47



Large stylized text, possibly a title or decorative element, rendered in a cursive or calligraphic font.

THREE EXCELLENT VARIETIES

These are your first copy
Additional seeds on request

SNOWS PICKLE (SHORT STEM) Developed from the standard strain of SNOWS PICKLE, its cultural and reproductive characteristics closely resemble those of its parent. Its SHORT STEM (the chief difference) sets equally as many pickles, but because of its length, covers less area.

ADVANTAGE Closer spacing in the row. While we require another season or two to conclusively prove our feeling, the result appears to be HEAVIER TONNAGES per acre. Plants approximately six to eight days earlier green color and reach pickling maturity in 55 days.

RECOMMENDATION Sample your trade - let them test it in actual field production. You may be doing them an important favor.

BUTTERNUT SQUASH An excellent recent introduction of the winter-type Squash. Edible qualities are superb and it overcomes the important disadvantage inherent in the BUTTERNUT type - the loss of its seedling vigor. It is an ordinary kitchen type while the BUTTERNUT types are exceedingly difficult to prepare, often requiring the use of a hatchet.

Contains an extra-ordinarily high percentage of orange, fine grained, early flesh. Matures in 100 days. But colored fruits average 15 in length. You most certainly should have this variety in your trials for comparative purposes.

SMALL ORNAMENTAL MIXED COLORS While of no importance from an edible standpoint, yet we discuss these for their influence to you and your HOME GARDENER trade.

We have developed an strain to a high degree of outstanding color and color combinations. Matures in the fall and properly prepared with vinegar or oil, highly decorative and unusual home and store orange seeds can be made which will help immediately in keeping your community SEED STORE CONSISTENT.

REMEMBER FREE SAMPLES OF ANY OF OUR REGISTERED STRAINS ARE AVAILABLE INSTANT MAILING UPON YOUR REQUEST.

Series 1 Bulletin
15 August 47